**AMENDMENTS TO THE ABSTRACT** 

Please replace the Abstract of the Disclosure with the following amended Abstract of the

Disclosure:

-- The invention relates to aA rotary-piston engine comprising includes at least two rotary

pistons (6, 7), which are located in an essentially spherical housing (1) and which rotate

in common about a rotational axis (8) running through the center of saidthe housing, each

of saidthe rotary pistons comprising two pistons (13-16) that are interconnected in a fixed

manner, lie diametrically opposite the center of the housing and execute pivoting

displacements back and forth in opposite directions about a pivoting axis (9)-running

perpendicular to the rotational axis-(8), during their rotation. To control thepivotingthe

pivoting displacements, the engine is provided with loose spherical or ellipsoidal

rotational bodies (27), which are rotatably mounted in the sliding surfaces (20) of the

pistons (13-16) in respective guide sockets (25) that are hemispherical or ellipsoidal and

which engage in at least one guide groove (26) that is configured in the housing (1).

Said The groove has an essentially hemispherical or ellipsoidal profile.

Attachment: Replacement Sheet

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